FORM SR-152
U. S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL ADJUSTMENT ADMINISTRATION
Southern Division
January 1937

1.2088

	The same of the sa	
		(State and county code and ranch serial number)
STATE	County	
	DEPOST ON EVALUATION	TION OF RANGE LAND
14. Gosts		TURAL CONSERVATION PROGRAM)
18. Sheep	PURSUANT TO THE 1937 AGRICOL	18. Open grown of growy L. A.
by mains and		RECEIVED
Operator(s)	(Name)	MAR 20 1937 (Address) U. S. Department of Assicultural
II CHAY	(Name)	(Address)
Legal description of ra	anch (including farm and meado	w land)
	Service Services	
and the second s		Acres has defined a Womber of Astron
		The state of the s
Ranch	Vame) (Acres)	Range land (exclusive of farm and meadow land)
Gra	zing capacity	
(Acres)	(Animal units)	ESTOCK AND CRAMMO CAPACITY
		CERTIFICATION
o manager interested to		Range Inspector
I CERTIFY that I	have made an inspection of the	foregoing ranch and to the best of my knowledge and prepared by me are true and correct.
pener the facts set for	on in this roport which has no	
(Date)	(p) som	Range Inspector.
(Date)		CONTRACT NO. TAKENDER
		pplication by Operator
I have reviewed to	the report of the range inspector	and hereby make an application pursuant to the term permission to carry out the range-building practices a
indicated in section I	V, column (D).	and the second s
or gabo of those		
REMARKS:		(London) (London) (London)
A. Separated amount ral	man for their	
n- Present conditions of		
(Date)	(ment of the county	Operator.
	0.00	Gta Committee
		County Committee
		report of the range inspector, has recommended for the The county committee has determined that the practical the county that the practical the county is a second to the county committee has determined that the practical the county committee has requested approval will ten
	IV column (H') with roomor	TA Which the oberator has reduced approved mining
to effectuate the purpose carrying out of such	practices.	nd Domestic Allotment Act and it hereby authorizes the
ourlying out or success	speand surple	
REMARKS:		
TO AMAZIN OF		
L. Petrophyl specific 177		For the County Committee.
(Date)	Designation of the Park of the	



SECTION II.—CONDITION OF RANGE

	(section I	final adjustment of			Tog series of acres per languages of the series of the ser	91
		19. County committee		7	stian laminA	12
	CRAS-	preliminary adjust- ment of grazing ca- pacity ¹			strof) .	₹I
		18. County committee			Зреер	13
	(unitaria)	a'retopogeni sange. 71 recommendation of razing capacity		1	Horses.	
					Cattle	11
(F)	(H)	(a)	Mumber of Livestock Normally Grazed on Ranch on a 12-month Basis (O)	Number of Livestock Now Grazing on Ranch	(v)	
IsminA to redmuM	Acres per Animal				based sange land	01
ment weiner	VG CAPACITY	GRAZIN	ON BANCH	LOCK CYBRIED	NAMBER OF LIVEST	
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NAPACITY	STOCK AND GRAZING C	IMBER OF LIVE	ECTION III.—NU	IS	=
	(Location)		(se	Specie		
ina ogloiwand	(Livestock losses)	Al bus from concernal		(Percent of range infest	Rodent infestation	6
	(Location)		oecies)			
7 40 A 20 12 A DOMES	(12,4,11,1)				Poisonous weeds	.8
		mber, kind, and distribution)	uV)		Watering places	٠2
	(.o)	aphy, level, rolling, broken, sandy, e	(Describe topogr	17/1	hasl to stutsN	.9
		sas land, brush, timbered, etc.)	ıз пэqO)		Type of range	.6
[B] (Inches)	Inches)	9891 TOT (894)OHI)	Inches))	tainated amount raini	* *
		vegetation, overgrazed, drought-affec				
	(Percent palatable)		гапgе сотегеd)	io viienou)	Present conditions of ran	
					All vegetation	2.
	covered by all)	neipal varieties and percent of range	hq)	the, inset upor	immon (Japan a 42)	
him Div la con	The Inglishment C	of anderson and obligan	Lackness slich (a manifest and a	- nivorteab-agara (3)	
		rincipal varieties and percent of the :		ous Ils all such	Тре регсеп	
	(dass and konomos d		47	squiqs pue s	(b) Palatable plant	
	i dy each grass)	erieties and percent of ranch coverec	Isqionirq)			
				ge vegetation: sese	gner to seicede ladionird arguments of seiteire (a)	T.

8-10333 1 This grazing capacity is subject to such adjustments as are necessary to bring the average grazing capacities of all ranches in the county within the county grazing capacity limit.

4 Grazing capacity limit.

6 Grazing capacity of the ranch after adjustments have been made to bring the average grazing capacity limit.

6 Grazing capacity limit.

7 Grazing capacity limit.

8—recess



SECTION IV.—RANGE-BUILDING PRACTICES

Practice (A)	Normal ing	or now on Rar (B)		Recommended for 1937 by Inspector (C)	Requested for 1937 by Operator (D)	Recommended by Committee (E)
51. Deferred grazingacres						and the contract the contract to the contract
52. Contour listing: Acres on which contour furrowing will be done					F 91-41 1	
Average distance between furrows						
Approximate acreage of furrows ¹	X	X	X			
53. Ridging on range land: Acreage on which ridging will be done	-					
Linear feet of ridges	X	X	X			
54. Spreader dams: Number of dams	-					
Estimated cubic yards	-					
55. Spreader terraces: Number of terraces	-					
Estimated linear feet of terrace						
56. Earthen tanks and reservoirs: Number of tanks	-					
Estimated cubic yards						
57. Range fencesrods						
58. Fire guardslinear feet						
59. Rodent control: Prairie dogsacres	-					
Kangaroo ratsacres_						
60. Rescuing land from prickly pears: Acres						
Degree of infestation						
61. Rescuing land from mesquite:						
Degree of infestation						
62. Rescuing range land from cedar: Acres						
Degree of infestation						
63. Rescuing land from lechuguilla: Acres					-	
Degree of infestation						
Status of land in the ranch and of all other land						
mercial crops): acres of land, lease	ed at \$_			per acre;	a	cres of land owned
total acres used by operator;in crop program in 1937.			acres	of cropland operate	ed in connection wit	h the ranch entere

[!] In measuring acreage of contour furrows, the total length of all such furrows will be computed, such length will be multiplied by 3½ feet, and the result thus obtained reduced to acres by dividing the above result by 43,560.

8—10333

SECTION V .- MAP OF RANCH

Sca	le																		101 -						ary o	U.De
Sec	tions							7/5			14	To	wnsh	ip or	Bloc	k		- D- (b)		= 158am	1 2000	* * ***	R	ange	or S	urve
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-	- 13																									
1				1272																						

Scale to be adapted to size of ranch unit but not less than 1 inch to a mile. Map to show location of headquarters, areas, or locations where conserving practices have been carried out, and areas where practices will be carried out in 1937.

Form SR-152
United States Department of Agriculture
Agricultural Adjustment Administration
Southern Division
January 1937
(Preliminary - For Instructional Purposes Only)



(State and county code and ranch serial number)

STATE	
REPORT ON EXAMINATION OF RANGE	LAND
(Pursuant to the 1937 Agricultural Conse	ervation Program)
Operator(s)	
(Name)	(Address)
Legal description of ranch (including farm and meadow land)	
	,
	ACRES
(Name of ranch) [umber of acres range land (exclusive of farm and meadow lands)—	ACRES
razing capacity	ANIMAL UNITS
Section I. Certification	
Certificate of Range Insp	ector
I certify that I have made an inspection of the foregoing belief the facts set forth in this report which has been prepared	
	The second secon
(Date)	(Range Inspector)
Certification and Application by	Onerator
I have reviewed the report of the range inspector and here terms of the 1937 Agricultural Conservation Program for permission practices as indicated in section IV, column (\underline{d}) .	eby make an application pursuant to the
Remarks:	
(Date)	(Operator)
Certificate of County Commi	ttee
The County Committee, based upon the foregoing report of the ranch a grazing capacity set out in Section III hereof. The practices indicated in section IV, column (e) with respect to which the defectuate the purposes of the Soil Conservation and authorizes the carrying out of such practices:	ich the operator has requested approval
Remarks:	
(Date)	(For the County Committee)

ANALYZED TELL THE COURT OF SECRETARY

Section II. Condition of Range

1.	Principal species of range vegetation:				
	(a). Varieties of grasses				
	(h) Polotoble plents and should	(Principal var	rieties and percent	of ranch covered by	each grass)
	(b). Palatable plants and shrubs _	(Principal var	rieties and percent	of ranch covered by	each)
	(The percent to which all				
	(c). Range destroying weeds	(Principal var	ieties and percent of	of range covered by	all)
2.	All vegetation				
7	Present conditions of range	y oi range cove	red)	(Percent palatable)
	(Normal st	tand of vegetat	ion, as spotted, ove	ergrazed, drouth-aff	ected, gullied, etc)
4.	Estimated amount rainfall: For 1934 _	f	or 193 <u>5</u>	for 1936	Normal
	Type of range		ssland, brush, timbe		
6.	Nature of land	(opon gra	ssiand, blush, timbe	rea, etc.)	
			y; level, rolling, b	roken, sandy, etc.)	
7.	Watering places	(Number, k	ind and distribution	Y	
e.	Dojanava mada	,	2100110010101	,	
C •	Poisonous weeds (Species)			(Location)	

0	(Percent of range infes	ted)	(ī	ivestock losses)	
9.	Rodent infestation (Species)	(Location)	(Percent destruct	ion on infested acre	2250
Sec	tion III. Number of livestock and grazi:				
		Number	Number of	Acres of	Acres per
N	umber of Livestock now on Range (A)	of Head (B)	Animal Units (C)	range land (D)	Animal Unit (Col. D + Col. C) (E)
10.	Cattle	1		xxx	xxx
11.	Horses			xxx	XXX
12.	Sheep				
13.	Goats		, s	XXX	XXX
14.	Total	XXX	2 3 1		AAA
Nı	umber of Livestock Normally grazed on a I	Twelve Months B	asis:		
15.	Cattle	* * * * * * * * * * * * * * * * * * * *			
16.	Horses			XXX	XXX
17.	Sheep		1	XXX	XXX
1 <u>g.</u>	Goats			XXX	XXX
19.	Total	XXX		XXX	XXX
20.	Range inspector's recommendation of gra				
21.					
	County Committee preliminary adjustment		1		
22.	County Committee final adjustment of gr 1/ This grazing capacity is subject to				
	1/ This grazing capacity is subject to of all ranches in the county within	the county graz	ing capacity limit.		
	2/ Grazing capacity of the ranch after a ranches in the county within the county	adjustments hav	e been made to bring	the average grazin	g capacities of all
1		2			

			Normal or now	Recommended for 1937 by	Requested for 1937	Recommende
	Pra	actice		Inspector	by	by
			on Ranch		Operator	Committee
		(a)	(6)	(c)	(d)	(e)
		Acres deferred			1	
51.	Deferred grazing			:		
	and the first of the season of	Acres on which contour		, ,	-	4
		furrowing will be done		4 4 A		1
2	Contour listing 1/	Average distance between			# 1	4
52.	oon to at the time if	furrows	- :		1	* 1.
		Approximate acreage of		;	:	
		furrows	XXX		<u> </u>	
7	Ridging on rangeland	Acreage on which ridging	1			
1).	Araging on rangerand	Linear feet of ridges	1	1	<u> </u>	
		inear reet of fidges	xxx		* *	
	Монтовин приможе приможения на приможения приможения по приможения приможения приможения по приможения	Number of dams	1	aprimination reason manages abstract money makes 4. 1.		
4.	Spreader dams				•	4 2 9
		Estimated cubic yards	S S	ent or over an enter ser ser over communications of audit determine, considerations and fine for the contract of the contract		
			S S S S S S S S S S S S S S S S S S S	* * * * * * * * * * * * * * * * * * *	1	***************************************
		Number of terraces				:
5.	Spreader terraces				f	
		Estimated linear feet of	1	:		
		terrace	in a second from a particular constant of the		-	
_	Wanthan Maulan and	Number of tanks			•	* *
0 •	Earthen Tanks and Reservoirs	Fatimated outline roads		-	(house,) ************************************
	Reservoirs	Estimated cubic yards		1		
7	D	Rods of fence	*	,		-
7.	Range fences			1 A A manner subsequent amount of the contract		* * * * * * * * * * * * * * * * * * *
g.	Fire guards	Linear feet				
		1	1	-	*	1
9.	Rodent Control: Prairie dogs	Number	•			
	Kangaroo rats		Taplantia republica e e e e e e e e e e e e e e e e e e e	t gannamen mathaman minimal paga mathaman tanabananari g	E Augustus automorphism democratic et alemente es ser la	e If new companioners, exemplication recorded for its exists If
		indiret detes			; t	4 5
	The state of the s	Acres			K	*
0.	Rescuing land from		:		,	1
	prickly pears	Degree of infestation	the distance of the particular and the particular a		1	
					d Announcement of the second o	E Secretarione consideration of the contract o
7	Possesing land from	Acres			4	8 9
Τ.	Rescuing land from mesquite			 		* * * * * * * * * * * * * * * * * * *
	mesqua vo	Degree of infestation				
		Acres		Continued Continued Statement and Co. It settlers subscribed in accommission was automated in	t Andre en antarològiques sergetarrilares delle senera la contra la contra delle senera la contra delle senera l L	
2.	Rescuing rangeland	Acres				
		Degree of infestation	•			g program mente i mes en mostre principalme program in il i i i !
		1208200 01 111102 04 01011				
		Acres	;			
3.	Rescuing land from					
	Lechuguilla	Degree of infestation	S 9	gen de de la company de la com	por referenciami, non manaciam e e modella revidencia del communicati del communicati E	THE RESERVE ASSESSMENT OF THE PARTY OF THE P
		•	1			
				,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Status of land in t	the Ranch and of All Other La	nd operated	with the Ranch	Except farm	land used
	the production of comm	mercial crops)	Acres o	f land, leased	at \$	
99 4	acre;	acres of land owner	3.	TO	tal acres use	d has amounted

^{1/} In measuring acreage of contour furrows, the total length of all such furrows will be computed, such length will be multiplied by 3-1/2 feet, and the result thus obtained reduced to acres by dividing the above result by 43,560.

5081 No.152

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